ERO, Janos

Static accelerators. Fiz. szemle 8 no.4:103-108 Ap 158.

1. Kozponti Fizikai Kutato Intezet Atomfizikai Osztalya.

ERO. HAVE Category: HUNGARY/Nuclear Physics - Instruments and Installations. Method of C-2

Measurement and Investigation

Abs Jour : Ref Zhur - Fizika, No 1, 1957, No 250

: Ero, Janos Author

: Kozpenti Fizikai Kutato Intezet, Budapest, Hungary Inst

: Investigation of a High-Frequency Ion Source Title

Orig Pub : Magyar fiz. folyoirat., 1955, 3, No 5-6, 529-542

Abstract : It is found that a beam emerging from an ion source has a composition that depends on the pressure in the source and on the magnetic field

intensity. At the optimum pressure of ten microns mercury and a field of 40 -- 50 gauss, the proton content reaches 75%. Increasing the pressure increases the concentration of the H3 tions, and reducing

the pressure increases the concentration of H2+ions.

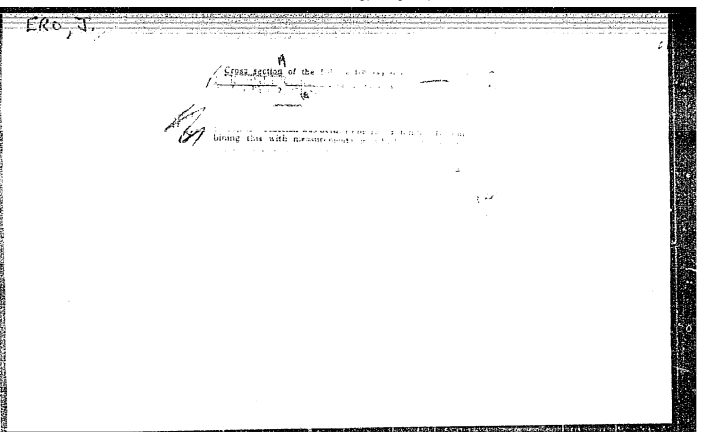
: 1/1 Card

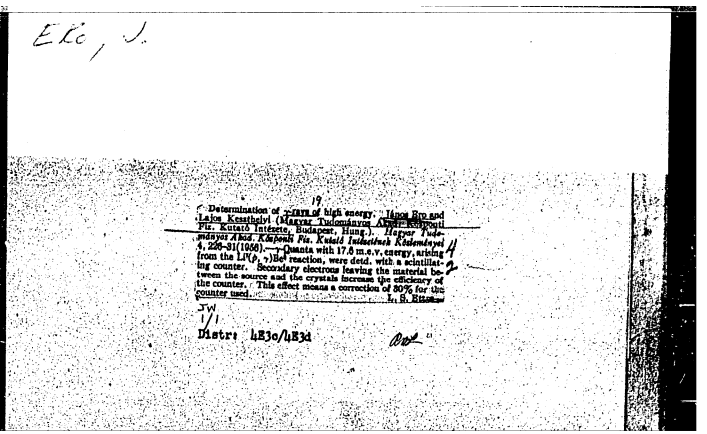
EPO, J.

MRC, .. Auclear accelerators. p. 523.

Vc1. 114, No. 9, Sept. 195° TLRMTSZET ES TARSAFAICM SCIENCE Fudapest, Hungary

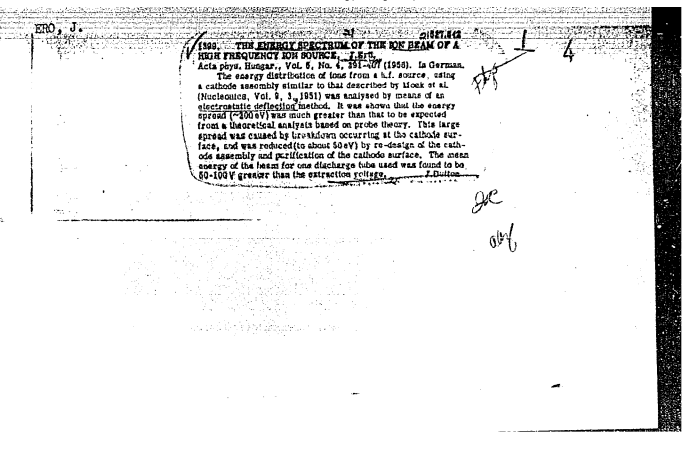
So: East European Accession, Vol. 5, No. 5, Pay 1956





"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222



ERO, JANOS

HUNGARY/Nuclear Physics - Nuclear Reactions

C-5

Abs Jour: Ref Zhur - Fizika, No 7, 1958, No 15121

Author : Fro Janos, Diszthelyi Lajos

Inst : Kozponti Mizikai Kutato Intezet Atomfizikai Osztaly Title : Cross Section of Nuclear Reaction I¹²⁷ (γ, ν) I¹²⁶

Orig Pub: Magyar fiz. folyoirat, 1957, 5, No 4, 301-310

Abstract: The crystal NaI(T1) has been exposed to garma obtained as a result of the Li (t, r) reactions. By measuring the activity of the I¹²⁶ nucleus formed in the irradiated crystal, and also by counting the number of scintillations occurring thereby, the cross section of the reaction I¹²⁷ (r, n)I¹²⁶ was determined to be 125 ± 6 millibarns. By comparing the results obtained with the data on the neutron yield, the authors have determined the cross section of the reaction (r, 2n), which turns out to be 30 ± 20 millibarns. Along with this they determined the ratio of the intensity of K capture by the I¹²⁶ nucleus to the remaining forms of the decay. This

ratio is 0.51 2 0.03.

Card : 1/1

HUNGARY/Nuclear Physics - Installations and Instruments. Methods C-2 of Measurement and Research

Abs Jour : Ref Zhur - Fizika, No 1, 1959, No 218

magnetic field with a rotating one. Also investigated was the energy distribution of the ion beam. It was found that the energy scattering depends on the frequency and is independent of the ion current and of the voltage. 70 to 80% of the protons are located in the ion beam.

V.I. Lend'yel

Card : 2/2

H

-MUNGARY/Electronics - Corpuscular Optics.

: Ref Zhur Fizika, No 11, 1959, 25469 Abs Jour

: Radio Frequency Modulation of Ion Energy in Ion Sources : Ero-Janos Author Inst

of the Thoneron Type Title

: Magyar tud. akad. Kozp. fiz. kutato int. kozl., 1958,

6, No 3, 129-137, IV Orig Pub

: In Thoneran-type ion sources the energy necessary for ionization is acquired by the electrons of the (as dis-Abstract

charge under the influence of the radio frequency electric field. To investigate the observed spread in the ion energy and the connection between this spread and the parasitic high frequency modulation, an instrument was constructed, which makes it possible to record the energy spectrum during a time that is short compared with the period of the high frequency of oscillations.

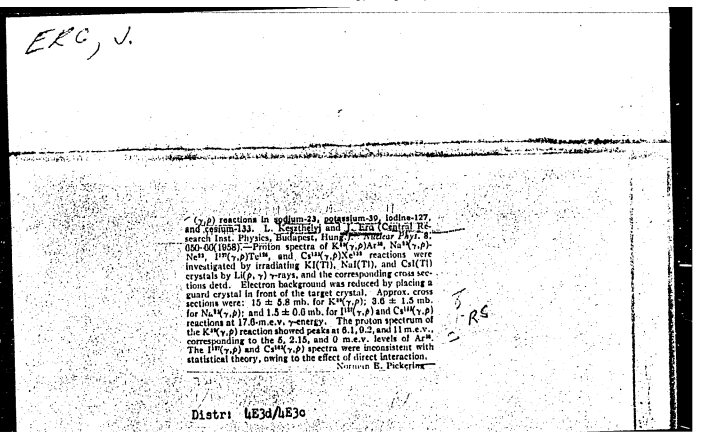
Card 1/2

ERO, J.

"(Y,P) reaction Na²³, K³⁹, J¹²⁷, and $6s^{133}$, in atomic nuclei." p. 553

MAGYAR FIZIKAI FOLYOIRAT. (Magyar Tudomanyos Akademia) Budapest, Hungary, Vol. 6, No. 6, 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959. Uncl.

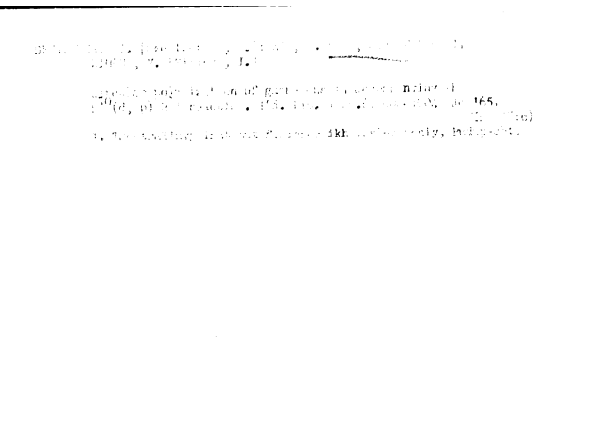


ERO, Janos, a fizikai tudomanyok kandidatusa

Open debate about Eva Csongor's dissertation for candidacy. Mat kozl MTA: 11 no.4:462-463 '61.

Physical Paperson (1977) . The property of the paperson of the

- Constantly for the constant x , y , y , y , y , y , y , y , y , y , y , y
-), then explicate on the situate of the distribution of the contraction of the contraction of the following the situation of the following the situation of th



"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222

4<u>5346-66</u> EWP(j) JW/RM ACC NR: AT6033616 SOURCE CODE: HU/2502/65/043/002/0245/0255 AUTHOR: Tudos, Ferenc -- Tyudesh, F. (Doctor; Budapest); Heidt, Janos -- Geidt, Y. (Budapest); Ero. J. Fre. Y. (Budapest)
ORG: [Tudos; Heidt] Central Research Institute for Chemistry, MTA, Budapest (MTA) Kozponti Kemiai Kutato Intezet); [Ero] Central Research Institute for Physics, MTA, 17 Budapest (MTA Kozponti Fizikai Kutato Intezet) TITLE: Chemistry of free radicals. III. Synthesis and investigation of some stable SOURCE: Academia scientiarum hungaricae. Acta chimica, v. 43, no. 2, 1965, 245-255 TOPIC TAGS: free radical, condensation reaction, IR spectrum, electron spin resonance ABSTRACT: A number of derivatives of some Banfield-type stable free radicals were synthesized with substitutions in the aromatic ring (o-, m- and p-CH3; m- and p-F; m- and p-Cl, m- and p-Br, and m-NO₂). According to the experimental data, only such derivatives can be prepared in satisfactory yields which do not carry electron-donor or electron-acceptor substituents of overly excessive activity. The condensation reaction is, in general, impeded by substitution in the o-position. Experiments were also carried out to elucidate the mechanism of the condensation. The infrared spectra of the prepared compounds were recorded. In addition, the electron spin resonance spectra of the free radicals were also determined. Of the latter, the esr spectrum of the original compound and the interpretation of this spectrum are published. The authors thank Doctor A. Messmer and D. Chem for the valuable assistance in recording the infrared spectra, and Mrs. G. Szilagyi, Scientific officer for performing the microanalyses. Further thanks is extended to Miss J. Kozeluha and Mr. L. Sumegi for their participation in the experimental work. Orig. art. has: 6 figures and 1 table. Subscience of the control of the control

ERO, Matyas

"The significance of the money income and consumption of the agricultural population in Czechoslovakia from the points of view of the growth of the standard of living and the development and strengthening of collective farms" by Josef Nikl. Reviewed by Matyas Ero. Stat szemle 37 no.4:460-461 Ap 159.

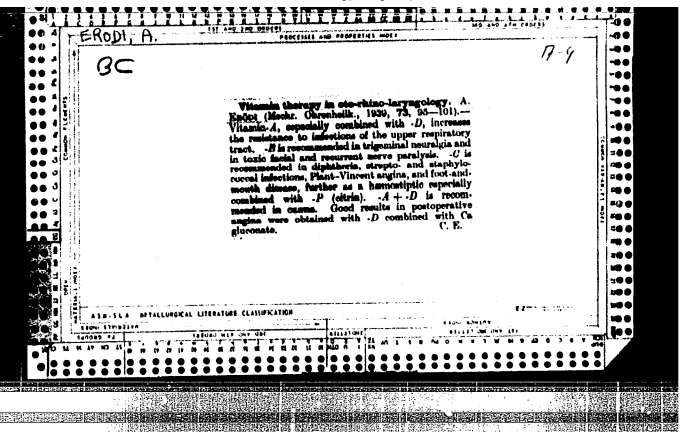
"APPROVED FOR RELEASE: Thursday, July 27, 2000 CI

CIA-RDP86-00513R00041222

EROD, Zolten, dr.

Follow-up examinations of children after meningeal tuberculosis. Gyermekgyogyaszat 15 no.2:33-45 F*64.

1. A Budapesti Orvostudomanyi Egyetem I. Sz. Gyermekklinikajanak (igazgato: Gegesi Kiss, Pal, dr., akademikus, egyetemi tanar) kozlemenyo.



ERODI, Antal, dr.

Surgical indications in mesotympanic suppurations. Magv. sebeszet 7 no.2:155-161 Apr 54.

1. A pestmegyei Tanacs korhaza fulosstalyanak (Foorvos: dr. Gotze Arpad eytet. m. tanar) es z Budapest XXII. ker. Tanacs ssakorv. rendeloint. ful-gegerendelojenek (Foorvos: dr. Erodi Anatal) kozlemenye.

(EAR, MIDDLE, dis. suppurative, mesotympanic, surg. indic.)

EXCERPTA MEDICA Sec 11 Vol.11/7 O.R.L. July 58 1215. INDICATION FOR OPERATION OF MESOTYMPANIC SUPPURATIONS -Über die Indikation zur Operation mesotympanaier Eiterungen - Erödi A Ohrenabt., Budapester St. Rochus-Spit. u. Ohrenabt., Fachordination, XXII. Budapest - MSCHR. OHRENHEILK. 1957, 91/5 (260-265) There is no unanimity regarding the 'operation of choice' and the extent of this operation in chronic mesotympanic suppurations. It seems to be efficacious to divide the patients into 3 groups. In the first group are the patients who can be cured with conservative treatment or palliative nasopharyngeal operation. In the second group the suppurating focus is retrotympanic and in the third epitympanic, although otoscopy simulates mesotympanic suppuration. Differentiation of the two latter groups is often made by X-rays, and is usually possible only during operation. In the presence of a practically demonstrable hearing ability careful antrotomy with removal of the entire cellular system should be carried out in the cases of the 2nd group, whereas in those of the third group attico-antrotomy or conservative radical operation should be employed. In deafness or significant loss of hearing radical operation is indicated in the two latter groups. Alle to as man senten amiliament and course

ERGOI, AWINA

ERODI, Antal

Indication of paracentesis under the age of two. Orv. hetil. 98 no.45:1243-1246 10 Nov 57.

1. A Budapesti XXII. ker. Szakorvosi Rendelointeset Ful-orrgegeosztalyanak (foorvos: Erodi Antal dr.) kozlemenye.

(OTTITIS MEDIA, in inf. & child

paracentesis of tympanic membrane, indic. under
age of two (Hun))

ERODI, Antal, dr.

Hydrocortisone local depot therapy of rhimo-allergy. Orv. hetil. 102 no.16:745-746 16 Ap *61.

1. Budapesti XXII ker. Szakorvosi Rendelointeset, Ful-Orr-Gegerendelo.

(HAY FEVER ther) (HYDROCORTISONE ther)

ERODI, Antal, dr.

Management of purulent maxillary sinusitis with prolonged depot. Orv. hetil. 104 no.42:1993 20 0 63.

1. Budapesti (Budafoki) Szakoryosi Rendelointezet, Ful-orrgegeosztaly.

(SINUSITIS) (MAXILLARY SINUS) (SUPPURATION)

(OXYTETRACYCLINE) (PETROLATUM)

(DELAYED-ACTION PREPARATIONS)

ERODI, Bela, dr.; HORVATH, Vilmos

Slope map plotting for soil protection. Good kart 17 no.1:26-31 '65.

FRODI, Frigyes, dr.

Unipolar electrocardiogaphic leads. Orv. hetil. 96 no.18: 498-499 1 May 55.

1. A VIII. ker Tanacs Szanto Kovacs u. Rendelointezet (igazgato: Somogyi, Erno dr.) kozlemenye.

(ECG,

unipolar leads.)

BARNA, Sandor, Dr.; HELL, Ferenc, Dr.; KRODI, Frigyes, Dr.; ANTAL, Pal, Dr.

Examination of operated peptic ulcer patients with biligrafin.

Orv. hetil. 99 no.10:344-345 9 Mar 58.

1. A Fovarosi Tanacs X. ker. Egeszseghaz Bel-Fekvo Osztalyanak es
a Pestmegyei Semmelweis Korhaz Korbonctani Osztalyanak kozlemenye.

(IODIPAMIDE

sodium, in postop. cholecystography in peptic ulcer (Hun))

(CHOLECYSTOGRAPHY

postop. in peptic ulcer with sodium iodipamide (Hun))

(PEPTIC ULCER, surg.

postop. cholecystography with sodium iodipamide (Hun))

ERODOS, F.

Some geometrical problems.

P. 86 (MATHEMATIKAI 1APOK) Budapest Vol. 8, No. 1/2, 1957.

30: Monthly Index of East European Acessions (AEEI) Wol. 6, No. 11 November 1957.

PAPP, Ferenc, dr.; BOZSONY, Denes; PICHLER, Janos; ZIEGLER, Karoly;

ERODY, Bela; DEGEN, Imre; HETENYI, Endre; NEMETH, Endre, dr.h.c.,
a muszaki tudomanyok doktora, muegyetemi tanar.

An account of the annual meeting of the Hungarian Hydrological Society arranged on February 24, 1961. Hidrologiai kozlony 41 no.4: 356-360

Ag'61

1. Magyar Hidrologiai Tarsasag elnoke; "Hidrologiai Kozlony" szerkeszto bizottsagi elnoke (for Papp). 2. Magyar Hidrologiai Tarsasag fotitkara; "Hidrologiai Kozlony" szerkeszto bizottsagi tagja (for Bozsony). 3. Orszagos Mezogazdasagi Minosegvizsgalo Intezet (for Erody). 4. Orszagos vizugyi foigazgato (for Degen). 5. Magyar Tudomanyos Akademia Vizgazdalkodasi es Hidrologiai Foosztalya; Epitoipari es Kozlekedesi Muszaki Egyetem I. Vizepitestani Tanszeke, Budapest (for Nemeth).

EROKHIN, Anatoli A.

Preparation of iron objects for enameling. Leka promishl 2 no.1: 15-22 353.

ERCKHIN, H.

Bulgaria/Chemical Technology -- Chemical Products and Their Application. Silicates. Glass. Ceramics. Binders, I-9

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 1592

Author: Erokhin, A.,

Institution: None

Title: On the Appearance of Alkali Chromate Powder on Enamel Articles

Original

Periodical: Leka promishlenost, 1955, Vol 4, No 3, 20-21; Bulgarian

Abstract: A green coloring substance can be prepared by the reaction of potassium dichromate with NH_hCl at 1,400°. The chromium dioxide which is formed has a stable structure, good color, and good quality. The high reaction temperature is a drawback of the method. The pigment produced at

tion temperature is a drawback of the method. The pigment produced at 750-8500 has good appearance but is sensitive to the alkalis in the enamel and gives a yellow color. This shortcoming can be removed by the addition of up to 0.05% of titanium oxide to the enamel or by the addition of certain acids (HCl, CH₃COOH, and others). Attempts to

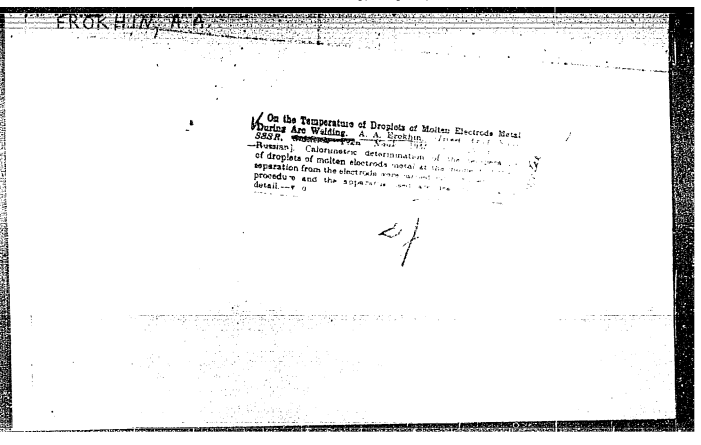
produce an alkali-free enamel were unsuccessful.

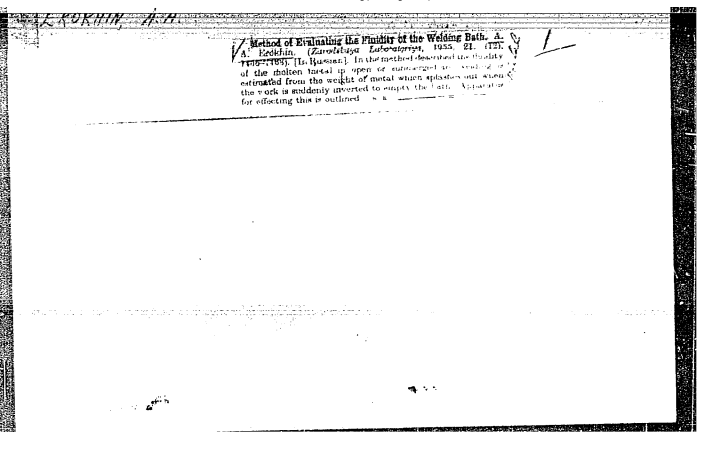
Card 1/1

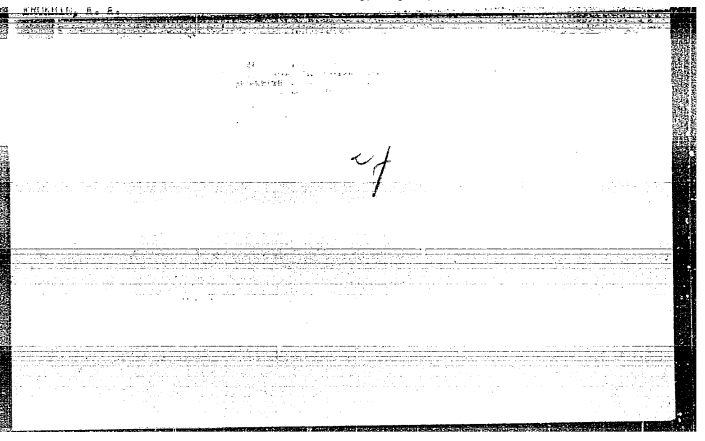
ERCKHIN, A.

Against peeling and boiling up of enamel during the enameling of cast iron for hygienic appliances. p.21. LEKA PROMISHLENCST. (Ministerstvo na lekata i khranitelnata promishlencst) Sofiia. Vol. 5, no. 6, 1956

SOURCE: East European Accessions List, (EEAL), Library of Congress, Vol. 5, no. 12, December 1975







HUNGARY/Nuclear Physics - Nuclear Reactions.

C

Abs Jour

: Ref Zhur Fizika, No 12, 1959, 26883

the following reactions were observed: Na²³ (y,p)

 ${\rm Ne}^{22}$, ${\rm K}^{30}$ (, ,p) ${\rm \Lambda}^{38}$, ${\rm I}^{127}$ (, ,p) ${\rm Te}^{126}$, and

 Cs^{133} ()-,p) X^{132} . The measured proton spectrum

does not agree with the statistical model. -- V.I. Lend'yel

Card 2/2

EROS, Anna, H.

Experiences of 5 years of neurological consultation for school children. Gyernekgyogyasaat 10 no.1:18-27 Jan 59.

(SCHOOL HEAITH

neurol. serv. in Budapest. statist. (Hnn))

(NEUROLOGY

neurol. serv. for school child. in Budapest. statist. (Hnn))

EROS, J. 1947

(Paz. Pet. Univ. Belklinikajanak Kozlemenye.)

"Cold Pressor Test. Exminations in Hyperthyroid Patients Treated With Thiouracil."

Magyar Belorvosi Archivum, Budapest, 1947, 1/1(34-42)
Abst: Exc/ Med. 111, Vol. 111, No. 1. p. 12

POSGAY, Karoly; EROS, Janos

Determination of the propagation velocity of seismic waves in layers close to the surface. Geofiz kozl 3 no.1/11:99-105 154.

Eros, J. - Elektrotechnika - Vol. 48, no. 4, Apr. 1955.

Development of prime cost and productivity in the construction of power stations and substations. p. 113.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955

ERCS, J.

Problems with development the industry of electric installations. p. 65. (VILLAMQSSAG. Vol. no. 3, Mar. 1956. Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957. Uncl.

EROS#, J.

The future of electrification. p.223. ELEKTROTECHNIKA. Budapest. Vol. 49, no. 7, July 1956.

SOURCE: East European Accessions List (EEAL), Library of Congress Vol. 5, No. 12, December 1956

EROS, J.

TECHNOLOGY

VILLAMOSSAG. (Magyar Elektrotechnikai Egyesulet) Budapest.

EROS, J. Some examples of technical cooperation. p. 205.

Vol. 6, no. 7, July 1958.

Monthly List of East European Accession (EEAI) LC Vol. 8, No. 3
March 1959, Unclass.

EROS, J.

Some technical experiences from China. p.65.

VILLAMOSSAG. Budapest, Hungary. Vol. 7, no. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.

EROS, J.

"Chinese industrial exhibition." p. 138.

ELEKTROTECHNIKA. (Magyar Elektrotechnikai Egyesulet). Budapest, Hungary, Vol. 52, No. 3, 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.

EROS, Jozsef

The Chinese Industrial Exhibition. Elektrotechnika 52 no.3:138-139 '59.

1. A VERTESZ igazgatoja.

ERQS, Jozsef

Heavy-current installating enterprises in the German Democratic Republic. Villamossag 8 no.11:332-338 N '60.

1. Villamos Eromu Tervezo es Szerelo Vallalat igazgatoja; "Villamossag" szerkeszto bizottsagi elnoke.

Web.

CSIKOS, Bela; FUTO, Istvan; EROS, Jozsef; SZABADYM Jeno; EISLER, Janos, Dr.; WALLENSTEIN, Mihaly; REMBECZKY, Laszlo; BALINT, Gabor; ASZTALOS, Peter; BERENYI, Laszlo, ckl.gepeszmernok; HORCHER, Frigyes

Remarks on the article "The most important problems of technical development and network electrical installations and tasks for the manufacturing industry related to this." Villamossag 9 no.1/3:17-23 Ja-Mr '61.

1. Az Eromu Troszt villamos osztalyanak vezetoke (for Csikos).
2. A Nehezipari Miniszterium Villamosenergiaipari Igazgatisaganak
Szakosztalyvezetoje (for Futo). 3. VERTESZ Villamos Eromu
Tervezo es Szerelo Vallalat (for Eros). 4. Klement Gottwald
Villamossagi Gyar (for Szabady, Wallenstein, Rembeczky, Balint,
Asztalos, Horcher). 5. Budapesti Muszaki Egyetem (for Eisler).

EROS, Jozsef

The Soviet Union's 20-year electrification plan. Villamossag 10 no.6:161-167 Je 162.

1. Igazgato, Villamos Eromu Tervezo es Szerelo Vallalat, es "Villamossag" szerkeszto bizottsagi elnoke.

EROS, Jozsef

Trend of the development of the heavy-current fitting enterprises. Villamossag 11 no.5:129-131 My '63.

1."Villamossag" szerkeszto bizottsagi elnoke.

EROS, Jozsef

Quality and world market level. Villamossag 11 no.10:289-290 0 '63.

EROS, Jozsef

Reorganization of industrial management and the fitting industry. Villamossag 12 no. 2: 33-34 F '64.

EROS, Jozsef

Coloring power plant and substation equipment. Villamossag 13 no.2:49.54 F 165.

EROS, Jozsef

Manpower situation in Hungary and the lessons for the electric industry. Villamossag 12 no.9:258-260 S 164.

EROS, L.

"The Innovator Movement in the Electric Power Industry", p. 3 (UJITOK LAPJA, Vol. 5, no. 23, Dec. 1953, Budapest, Hungary).

Source: Monthly L₁st of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222

EROS, L.

Technical development of the electric-power industry during the second Five-Year Plan. p. 1. ELEKTROTECHNIKA. (Magyar Elektrotechnikai Egyesulet) Budapest. Vol. 49, no. 1, Jan. 1956

SOURCE: East European Accessions List (EEAL), Library of Congress Vol. 5, no. 6, June 1956

EROS, Rezso

What policy forms exist to insure automobile and motorcycle drivers? Mezogazd techn 1 no.8:23 '61.

CIA-RDP86-00513R00041222

EROSHKIN, Y. K.

Mining enterprise track worker; textbook for the training of mine-railroad tract workers. Sverdlovsk, Gos. nauchno-tekhn. isd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1953. 168 p. (54-35102)

TN336.E7

EORSI, Gyula, dr.

EROSI, Sandor; MAYER, Matyas

Elongation measurement and its application in heat engines. Energia es atom 15 no.6:244-250 Je 162.

1. Hotechnikai Kutato Inteset tudomanyos munkatarsai.

ERCSS, E.

Microbiological constants of butter churned from pasteurized sweet cream. p. 219.

ELEIMEMESI IPAR, Vol. 9, No. 7, July 1955

(Mezogazdasagi Ipari Tudomanyos Egyesulet) Budapest.

SOURCE: East European Accessions List Vol. 5, No. 1 September, 1956

EROSS, E.; CSONGRADY, Z.

Data on the applicability of the Frost-Lorenz method. p. 133. ELEIMEZESI IPAR. (mezogazdasagi Ipari Tudomanyos Egyesulet) Budapest. Vol. 10, no. 5, May 1956.

SCURCE: East European Accessions List (EEAL) Library of Congress Vol. 5, no. 8, August 1956

EROSS, Emma

Glorious days of the history of the Hungarian working class. Munka 5 no.3:36-37 Mr '55.

MARTOS, K., dr.; EROSS, S., dr.; KISS, J., dr.

Treatment of hypertension with medicamentous combinations. Ther. Hung. 12 no. 1:46-48 *64.

1. Department for Hypertensive Diseases (Head: Prof. J.Barath) Municipal Hospital Janos, Budapest

*

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222

HUNG/RY/Chemical Technology. Chemical Products and Their Applications. Food Industry.

Abs Jour: Ref Zhur-Khimiya, No 6, 1959, 21454

Author : Eross, Gyulane; Csongrady, Zoltan

Inst
Title: Use of Triphenyltetrazole in the Micro-

biology of Milk.

Orig Pub: Tejipar, 1958, jan.-febr., 4-11

Abstract : A review is given. Bibliography, 18 titles.

Card : 1/1

4-134

EROSS, Gyula

The single-purpose CD3 motor shield-processing machine. Gep 15 no.5:179-189 My 163.

1. Csepeli Szerszamgepgyar.

KLIMES, K.; EROSS, S.

A CONTRACTOR OF THE PARTY OF THE PARTY.

Ocular findings in electroshock. Magy. belorv. arch. 5 no.2:94-96
June 1952. (CIML 25:5)

1. Doctors. 2. Psychiatric and neurological Clinic (Director -- Prof. Dr. Cyula Myiro) and Second Mye Clinic (Director -- Prof. Dr. Tibor Nonay) of Budapest Medical University.

EROSS, S.; SZOBOR, A.

Ophthalmological and neurological aspects on the pathology of chronic methylbromide poisoning. Orv. hetil. 94 no.34:944-946 23 Aug 1953. (CIML 25:1)

1. Doctor. 2. Second Rye Clinic (Director -- Prof. Dr. Tibor Monay) and Psychiatric and Neurological Clinic (Director -- Prof. Dr. Gyula Nyiro), Budapest Medical University.

EROSS, Sandor

EROSS, Sandor; KORCHMAROS, Imre

The conduction anesthesia in eye surgery. Szemesset 91 no.2: 87-91 Apr 54.

1. A Budapesti Orvostudomanyi Egyetem II. sz. Szemklinikajanak kozlemenye. (Igazgato: Monay Tibor egyetemi tanar, az orvostudomanyok kandidatusa)
(EYE, surg.
anesth., regional)

anesth., regional)
(AMESTRESIA, REGIONAL
in eye surg.)

CSAPODY Istvan; EROSS, Sandor

Management of wound disruption. Wound-closing U sutures. Szemeszet 97 no.3:129-134 S '60.

1. A Janos korhas-rendelointezet (igazgato: Tako Jozsef)
szemosztalyarol (osztalyvezeto foorvos: Csapody Istvan az
orvostudomanyok doktora)
(EYE surg.)
(SUTURES)

EROSS SANDOR

SURGAR, Given Names

Country:

Hungary

Academic Degrees: Dr.

Ophthalmology Department and Pathological-Anatomy Department of John's

Affiliation: Hospital, Budapest (budapest Janos-korhaz szemosztalya es prosecturaja)

Source:

Hospital director: Dr Jozsef TOKO.
Sudapest, Orvoskepzes, Vol 36, No 4, Aug 61, pp 317-320

Data:

"Sympathetic Ophtalmia."

Authors:

CSAPCDY, Istvan -

KALLO, Antal

ERCSS, Sandor 🔑

GPO 981643

nate. ., For Advice as . Per Central Asset Leconstaty and holder of Sminshmology of Janos computal three a Forsion as acceptal three parallels of acceptance of the contract o

Thorge Dass Sadiation Treatment of the Lya with tilective Protection of the Apendon Chird of the Apendon Chird of the Apendon Services."

3. Thousa, magner dedicated to the Mar 14, no 6, bec of pp 154-

introduct the theory Rughesh was any! The subtors describe the traduct which pointed therefore of the eye, sixing of the eye have and radiation groundfion of the eye. A sparphy defined beam may be almost postion by the for introduction the mer. The latterence provides a man deep down while it helps the axis dose and the domain rate too. If it references, about to are essent European, the rest meatern.

1. E/1

EROTANEK, V1.; HORSKY, J., C.Sc.; PRESL, J., C.Sc.; HENZL, M.

Menorrhagia in the roentgen picture. Cesk. gyn. 26 no.3:167-170 Ap '61.

1. Ustav pro peci o matku a dite, Praha - Podoli, prednosta doc. dr. M. Vojta.

(MENORRHAGIA AND METRORRHAGIA radiog)

ERPERT, F.L., meditsinskaya sestra

Oxygen therapy and methods of its use. Med.sestra 16 no.1:24-27
Ja '57. (HIRA 10:2)

1. Klinika gospital'noy terapii Voyennoy meditsinskoy ordena Lenina akademii imeni S.M.Kirova, Leningrad.
(OXYGEN—THERAPEUTIC USE)

COUNTRY CATEGORY ABS. JOUR.	: USCR : Forestry. Forest Cultures K : RZhBiol., No. 2, 1959, No. 6189
AUTHOR INST. TITLE	 Erpert, S.D. Forestry Institute AS USSR Experiment of Field-Protective Forest Cultivation on Soils of a Saliniferous Complex.
ORIG. PUB.	: Tr. In-ta lesa AN SSSR, 1958, 38, 21-40
ABSTRACT	three-, five-, and seven-row snowdrift belts of protective forest zones formed on soil of saliniferous complex of semiarid Prikaspiya in 1951. At 3 - 4 years of age the most advantageous for proagation on such soils with planting by tilling proved to be: littleleaf elm, Tatar honeysuckle, and golder corrent which have a flexible root system
CARD:	1/3

COUNTRY	:
ABS. JCUR.	: RZhBiol., No. 2, 1959, No. 6189
AUTHOR INS". TITLE	: :
ORIG. PUB.	:
ABSTRACT	troduced into the beltsD.I. Deryabin
CARD:	3/3

CUTEGORY :

ABS. JODD: Anf Zmm -Drologer, No.5 , 1959, No. 20159

AUTHOR : UNST: : TITLE :

: !

orig. PUB.:

WELL OF the large depressions in the state forest

grounds. --Ye.N. Savin

374D: 2/2

FREFORER, VILIO

AU THOR

ERPSHER Yu.B.

121-8-1/22

TITLE

The Use of Tools on Automatic Trains.

(Ekspluatatsiya instrumentov na avtomaticheskikh liniyakh .-

PERIODICAL

Stanki i Instrument 1957, Vol 28, Nr 8, pp 1 - 4. (USSR)

ABSTRACT

Automatic trains used for the treatment of complicated work pieces often consist of a great number of machines armed with 500-600 and more tools; this raises the very important problem of their correct use. This problem is complicated by the fact that no automatic adjustment and change of the tools is possible in the case of the main operations: boring, reaming and thread cutting. In order to decrease capacity losses the time necessary for the exchange of tools must be reduced. On multiple spindle drills the adjustment of rod tools (spiral drills, counterbores a.o.) takes much time and therefore they are furnished with gauges for the checking of the tool length outside the lathe, as is shown in some illustrations. Such gauges are used with an accuracy of ± 0,25 mm and less; for greater accuracy limits gauges, and for longitudinal tolerances of less than ± 0,1 mm indicators are used. As a rule the majority of tools on an automatic train performs relatively in accurate work; therefore the

CARD 1/3

121-8-1/22

The Use of Tools on Automatic Trains.

ASSOCIATION: not given.

PRESENTED BY: -

SUBMITTED:

AVAILABLE: Library of Congress.

CARD 3/3

ERPSHER YUB.

AUTHOR: Erpsher, Yu.B.

121-4-1/32

TITLE:

Automatic Production Lines with Overhead Transport of Components (Avtomaticheskiye linii s verkhney transport-

irovkoy detaley)

Stanki i Instrument, 1958, $\frac{1}{2}$ No.4, pp. 1 - 6 (USSR) PERIODICAL:

In spite of their greater complexity, overhead transport ABSTRACT: installations are more flexible than other transporters. permit the layout of automatic production lines for large components of awkward shape. Examples are illustrated of automatic loading installations for a Churchill cylindrical grinder and a Newall crankpin grinder, the first using a chain conveyor with V-blocks, the second, overhead carriages sliding along round guides. In the first case, an overhead conveyor is arranged across the loading conveyors of the individual machines; in the second case, the machines are arranged in pairs, with overhead conveyors joining each two opposite ends in a square wave pattern. In certain cases, the Newall method of loading can be used also for transporting from one machine to the next. A layout, suitable for machines placed along the direction of flow is illustrated (Fig. 5). In other cases, machine tools are more economically placed across the flow line. An example of a set of milling and boring machines served by an overhead

CIA-RDP86-00513R000412220 APPROVED FOR RELEASE: Thursday, July 27, 2000

ERPSHER, Yu.B.

Structures of automatic production lines. Stan.i instr. 29 no.5:

(MIRA 11:7)

8-15 My 158.

(Automation)

•		g		ß.	·	la NO	×	£.	53	62	•	38	82	\$	111	124	Z	141		
SOV/5291	Soveshchantye po kribantalista i avtomatizatali tekhno- Soveshchantye po kribantalista i avtomatizatali tekhno-	logichesalni programme de programme de la constanta de la cons	Sponsoring Agency Akademiya nauk SSSR. Institut mashinovedeniya. Sponsoring Agency kademiya nauk mashinosiroyeniya.	Rosp. Ed. v. I. Dikushin, Academician; Ed. of Publishing Houses: Rosp. A. Kotov; Tech. Ed.: I. F. Kuz'min.	PURPOSE: This collection of articles is intended for technical necessary concerned with the automation of the machine industry	COVEMACE: This is Volume III of the transactions of the Second Conference on the Pull Mechanitation and Automation of Manufactonference on the Pull Mechanitation and Automation of Manufactor United Forcesses in the Machine Industry, held September 25-29, turing Forcesses in the Machine Industry, held September 25-29, Volume I deals with the hot pressoring of metals, and volume Volume III with the actuation and control of machines. The present III with the automation of metal machining and with the automation of metal machining tion. The transaction on the automation of metal-machining tion. The transaction on the automation of metal-machining tion. The transaction on the automation of metal-machining transaction when the automation of metal-machining processes, under the supervision of F. S. Demiyardening processes, under the supervision of E. A. Satel and M. M. Satelygin, and those on the automation of work paints and A. M. Eartygin, and those on the automation of more machining and A. M. Eartygin, and those on the automation of work paints and A. M. Eartygin, and those on the automation of E. A. Satel and M. M. M. M. M. Satel and M.	references. Erpaher, Tu. B. On the Operation of the Tools in Automatic	Production Lines Lyndminskiy, D. O. Experience of the SKB-6 (Special Design Lyndminskiy, D. Designing and Yastering Automatic Produc- Office No. 6) in Designing and Yastering Automatic	tion-Line operation of Universal Metal-Cutting Machines Tegorov, B. V. Automation of Universal Metal-Cutting Machines	Neklyudov, G. I. Automatic Machining of Parts Used in Matehmaking	Automation of Machine-Pullding Processes (Cont.) SOV/5291	Yakobson, M. O. Automated Production of Gears and Spiritual Shafts	Konkin, L. N. Automation of Fanufacturing Processes Based on Motary Trunsfer Fachines	Rykin, G. M. Hetal-Cutting Tools for Autorated Production	Dertisher, A. V. Automation of Manufacturing Processes At the 1 GPZ [lat State Tearing Flant]	Socolov, Ye. P. Experience in the Operation of Semiauto- matic Hydraulic Copying Machines	Vasil'yev, V. S. Automatic Balancing Machines	Kuritsyma, A. D. Hew Advanced Processes for the Mass Production of Sliding Dearlings	Card b/7	

ERPSHER, Yuliy Borisovich; ACHERKAN, N.S., doktor tekhn. nauk, prof., retsenzent; KUNIN, P.A., inzh., red.

[Reliability and structure of automatic machine-tool systems]
Nadezhnost' i struktura avtomaticheskikh stanochnykh sistem.
Moskva, Mashgiz, 1962. 149 p. (MIRA 15:11)
(Machine tools) (Automatic control)

REPSECE, Yu.B.

Ways for speading-up the samembly, adjustment and udeption of watermatic production lines. Stan. 5 Enstr. 36 no.591.7 Ny 465.

(MISS 18:5)

ACCESSION NR: AP4031757

8/0301/64/010/002/0179/0184

AUTHOR: Budnitskaya, Ye. V.; Bryunfo, M.; Errera, M.

TITLE: Effect of radiation on RNA and RNA metabolism in human cancerous tumor cells

SOURCE: Voprosy* meditsinskoy khimii, v. 10, no. 2, 1964, 179-184

TOPIC TAGS: X-irradiation effect, RNA radiosensitivity, RNA metabolism, cancerous tumor cell, HeLa cell, tritium labelled cell, cytidine-H3 incubation, radioautographic method, cell nucleolus, cell protoplasm, inhibited RNA synthesis, RNA synthesis restoration

ABSTRACT: The effects of X-irradiation on RNA radiosensitivity and metabolism were investigated in labelled cancerous tumor cells (HeLa cells) in two experimental series. In the first series, groups of HeLa cells were incubated for 10 min, 60 min, and 24 hrs in a medium containing cytidine-H3 (360 microcuries/mM) before X-irradiation with single 100, 300, and 900 r doses. After X-irradiation the cells were fixed and prepared for radioautographic investigation to determine RNA radiosensitivity by the number of granules in the nucleolus,

Card 1/3

ACCESSION NR: AP4031757

nonnucleolus part of the nucleus, and the cytoplasm, and the total number of granules in a cell (30 cells counted in each sample). In the second series, groups of HeLa cells were first X-irradiated with single 100, 300, and 900 r doses and then incubated for 10 min, 60 min, and 4 hrs in a medium containing cytidine-H³. Radiosensitivity and migration of labelled RNA from the nucleolus into the cytoplasm of the cell were determined by radioautographic investigation as in the first series. Results show that RNA is radiosensitive immediately after formation and nucleolar RNA is more sensitive than the rest of the nucleus. Depressed RNA radioactivity in irradiated cells incubated in a cytidine-H³ medium for a short period indicates that injury of the RNA synthesis mechanism is restorable. Migration of labelled RNA from the nucleus into the cytoplasm is inhibited in cells incubated in a cytidine-H³ medium before irradiation and then transferred to a nonradioactive medium. RNA synthesis and related processes appear to be radiosensitive and restorable, but the inhibiting and restoring mechanisms of RNA synthesis are difficult to explain at this time. Orig. art. has: 3 tables.

Card 2/3

ACCESSION NR: AP4031757

ASSOCIATION: Laboratoriya biofiziki i radiobiologii Bryusel'skogo universiteta,
Belgium (Biophysics and Radiobiology laboratory of Brussels University);
Institut biokhimii im, A. H. Bakha AN SSSR, Moscow (Biochemistry Institute AN SSSR)

SUBMITTED: 15May63 ENCL: OO SUB CODE: IS

NR REF SOV: OOO OTHER: OlO

ersakev, a.

Reduction of the number of qualities of focdstuffs. r.12. Vol. 7, no.9, Sept. 1955. STANDARDIZARLA. Burcuresti.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, No. 2, Feb. 1956

ERSEK, E.

Conditions of the operation of transporting cages. p. 82. (Banyaszati Lapok, Vol. 11, no. 2, Feb. 1956 Budapest)

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

ERSEK, Elek, okleveles banyamernok

Layout of vertical shaft hoisting machinery. Bany lap 95 no.8/9: 569-574 Ag-8 162.

1. Banyaszati Tervezo Inteset, Budapest.

ERSEK, Elek, okleveles banyamernok; DEBRECZENI, Elemer, okleveles banyagepeszmernok

Examination of the guide beams of wenties beauties beauties.

Examination of the guide beams of vertical hoisting shafts. Bany lap 96 no.3:170-174 Mr 163.

1. Banyaszati Tervezo Intezet, Budapest (for Ersek). 2. Nehezipari Muszati Egyetem, Miskolc (for Debreczeni).

11

·ŧ

ERSEK, Elek, okleveles banyamernok

Dimensioning questions of vertical shaft fittings. Banyatery no.3:1-33 464.

Official frequency and time data. Radiotechnika 13 no.8:293
Ag *63.

ERSEPKE, Z.

"High-frequency titration." p. 188. (Chemie. Vol. 7, no. 10, Oct. 1951. Praha.)

SO: Monthly List of East European Accessions, Vol. 3, no. 6, Library of Congress, June 1954.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041222

ERSEPKE ZDENEK

CZECHOSLOVAKIA/Analytical Chemistry - General Questions

G-1.

Abs Jour

: Referat Zhur - Khimiya, No 2, 1957, 4689

Author

: Ersepke Zdenek

Title

: Improvement and Acceleration of Quantitative Spectral

Analysis

Orig Pub

: Chem. prumysl. 1956, 6, No 5, 214

Abstract

: Description of the instruments included in a unit for quantitative spectral analysis for the purpose of acceleration the operation and the obviation of possible errors. There is shown a block diagram of combined clockwork relay utilizing an electronic stabilizer. Characteristics of a selenium rectifier are included, and also those of an apparatus for the development of photographic plates, which ensures reproducibility of

temperature and duration of the development.

Card 1/1

- 17 -

EWEPKE, 7.

"Apparatus for measuring the duration of a drop attached to a polarograph."

CHEMICKY PRUMYSL, Praha, Czechoslovakia, Vol. 6, No. 12, December 1956.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 195%. Unclassified.

Country CZECHOSLOVAKIA : Chemical Technology. Chemical Products and Their Applications. Instruments and Automation Category : Ref. Zhur.-Khimiya, 1959, No 14, No 49848 Abs. Jour : Ersepke, Z. Author : Not given : An Instrument for Automatic Control of Quan-Institut. tity of Free Acid or Alkali in Commercial Title Reactors : Chem. prumys1, 1959, 8, No 7, 356-360 Orig Pub. : In the course of development of an automatic control instrument capable of regulating the Abstract content of free sulfuric acid in the manufacture of ammonium sulfate from coke oven gas, various analytical methods were reviewed and checked, of which the simplest one was the thermal titration method. This method is based on the liberation of heat involved in the reaction between the acid and sulfate with the alkali added. Heat quantity is measured 1/2 Card: H-8

ERSEPKE, Zdenek; HOLEK, Tomas

Multipurpose electroanalyzer. Chem listy 57 no.7:723-728

1. Vyzkumny a zkusebni ustav, Nova hut Klementa Gottwalda a Elektrotelevisni sluzba, Ostrava.

ERSEPKE, Zdenek; HOLEK, Tomas

Special potentiostats for continuous and discontinuous electrolysis. Chem listy 58 no.11:1325-1329 N '64.

1. Research and Testing Institute of Nova Hut Klementa Gottwalda and Electrotelevision Service, Ostrawa.

L 33134-66 EWP(t)/ETI IJP(c) JD ACC NR: AP6024182 SOURCE CODE: CZ/0034/65/000/009/0662/0667 AUTHOR: Ersepke, Zdenek ORG: Research and Testing Institute, MKG, Ostrava (Vyzkumny a zkusebni ustav MKG) TITLE: Purification of argon used in spectroscopy SOURCE: Hutnicke listy, no. 9, 1965, 662-667 TOPIC TAGS: chemical purity, argon, gas spectroscopy, gas analysis, chemical absorption, chemical laboratory apparatus The author describes his method of purifying Argon of Uzechoslovak production; this gas usually contains too many impurities for spectral analysis. Comparison with Argon of British production and with Russian Argon is made; while British A contains only 5 ppm of 02, the Czech gas contains 20-40, and the Russian 30-50. Other impurities consist of N2, H2 and H20. The purification method suggested uses reactions with active metals, combustion with hydrogen, or preferably absorption on molecular sieves at the temperature of boiling air. This reduces the impurities to a level below 1 ppm. The molecular sieves can be regenerated by heating to elevated temperatures. Technical de-

Card 1/2

0915 1772

cails of tytical apparatuies. The rig. art.	the equipment has	appara ment u been r thank 9 figu	in op R. S.	erati ourk and 2 ta	on nd _	for. Z. La	2 ye sak fo JPRS/	ars wor the	ir (assi	tance	a (he 1 ou 1 -	ation.
UB CODE:	07 /	SUBM	DATE:	none	1	ORIG	REF:	OOT	1	OIU	Imir.	•		
								•						
		•												
												•		
			*											
•						· .								
							,							